

# Ankara, 22 - 25 May 1996

## **Resolution No. 1**

The IAG Subcommission for Europe (EUREF)

## recognizing that

- in August 1992 and May 1993 the EUREF-CH92/93 campaigns were observed
- in October 1992 and October 1993 the EUREF-BG92/93 campaigns were observed
- in August 1993 the EUREF-Iceland93 campaign was observed
- in 1994 and 1995 the EUREF-A94/95 campaigns were observed
- in April 1995 the EUREF-EIR/GB95 campaign was observed

and all the results were submitted to the EUREF Technical Working Group where they were accepted as class B standard (except the station Reisseck)

endorses these results as improvements and extensions to EUREF-89.

## **Resolution No. 2**

The IAG Subcommission for Europe (EUREF)

recognizing that this Subcommission includes the responsibilities of the former UELN Subcommission

and noting the increasing need for a unified European height system at the decimetre level

decides to realise such a system through the conversion of the future UELN95 results from geopotential numbers to normal heights.

# **Resolution No. 3**

The IAG Subcommission for Europe (EUREF)

noting the efforts of the European Vertical GPS Reference Network (EUVN) Working Group endorses their proposal to have a GPS campaign between the 21 and 29 of May, 1997 and urges all EUREF member countries to make their best endeavours in ensuring the success of this campaign.

#### **Resolution No. 4**

The IAG Subcommission for Europe (EUREF)

recognizing the progress of UELN95, the forthcoming EUVN GPS Campaign, and the

requirements for a continental vertical reference system at the centimetre level

decides to develop a new European geokinematic height reference network with all available kinematic observations (e.g. GPS, levelling, tide gauges, gravity)

urges all EUREF member countries to deliver relevant data to the data centre, Institut für Angewandte Geodäsie (IfAG)

and asks the Technical Working Group to form a special Working Group to oversee the development of the computation method and methodologies.

## Resolution No. 5

The IAG Subcommission for Europe (EUREF)

taking note of resolution 2 of the XXI IUGG General Assembly (Boulder, 2 - 14 July 1995)

*recognizing* the importance of the definition of a global vertical reference system and the need of gradiometry to realise this

urges all EUREF members who are in ESA member countries to help advance the priority of the ESA gradiometry mission.

## **Resolution No. 6**

The IAG Subcommission for Europe (EUREF), which held its sixth symposium and the first of the revised subcommission in Ankara from May 22 - 25, 1996, expresses its cordial thanks to the Turkish General Command of Mapping for helping to prepare the symposium in Ankara and for the excellent arrangements, which ensured the success of the meeting.